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U.S. Department of Commerce Patent and Trademark Office	APPLICANT TATEISHI et al.		AUG 0 7 2008
Information Disclosure Statement by Applicant	FILING DATE February 12, 2007	GROUP 1632	A STATE OF THE STA
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DATE	Name	CLASS	SuB	FILING DATE
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6/23/1998	Montague et al.			11/22/1994

l	Examiner		DOCUMENT NUMBER	DATE	Name	CLASS	SUB	FILING DATE
ı	Initial						CLASS	
ı			5,770,787	6/23/1998	Montague et al.			11/22/1994
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Examiner	DOCUMENT NUMBER	FILING DATE	COUNTRY	CLA	SuB-	Translation	
Initial				ss	CLASS	YES	No
	WO 95/14784	10/25/1994	PCT			X	
	AU 9481209 A*		AU				
	CZ 9601317 A3*		CZ				
	HU 74393 T*		HU				
	BR 9408140 A*		BR				
	SK 280613 B6*		SK		<u> </u>		
	EP 733116 A1*		EP				
	SK 9600655 A3*		SK				
	JP 9-506249 A*		JP				
	CN 1136329 A*		CN				
	CN 1066198 C*		CN				

<sup>\*</sup> Coresponds to WO 95/14784, listed above.

Other Documents (Including Author, Title, Date Pertinent Pages, Etc.)

	International Search Report for PCT/JP20	Author, Title, Date Pertinent Pages, Etc.) 004/016088, dated February 1, 2005.			
	International Preliminary Report on Patentability for PCT/JP2004/016088.				
	Fujii, Yuzo et al., "Penicillium decumbens kara no Ine Imochibyokin Melamin Gosei Sogai Busshitsu", Oct. 12, 2001 Nendo Nogei Kagukukai Kansai Nishinihon, Chushikoku Shibu Godo Taikai Koen Yoshishu (2001), p. 8, with English translation.				
	•	s kara no Ine Imochibyokin Melamin Gosei Sogai Busshitsu, - Nendo) Nogei Kagukukai Taikai Koen Yoshishu, March 5, 2002,			
	Okeke, Boniface et al. "Fungal metabolite extracts active against phytopathogens", Sci. Total Environ. Vol. 155, No. 2, 1994, pp. 125-130.				
	Renwick, A., "Assessment of <i>in vivo</i> screening systems for potential biocontrol agents of Gaeumannomyces graminis", Plant Pathology Vol. 40, No. 4, 1991, pp. 524-532.				
	Koch, E., "Evaluation of commercial products for microbial control of soil-borne plant diseases", Crop Protection Vol. 18, No. 2, 1999, pp. 119-125.				
	Stosz, Sarah K. et al., "In Vitro Analysis of the Role of Glucose Oxidase from <i>Talaromyces flavus</i> in Biocontrol of the Plant Pathogen <i>Verticillium dahliae</i> ", Appl. Environ. Microbiol. Vol. 62, No. 9, 1996, pp. 3183-3186.				
	Madi, Lea et al., "Biological control of Sclerotium rolfsii and Verticillium dahliae by Talaromyces flavus is mediated by different mechanisms", Phytopathology, Vol. 87, No. 10, 1997, pp. 1054-1060.				
	EPO Supplementary European Search Report for Application No 047931697.9-1212/1679367 PCT/JP2004016088, dated 7/28/08.				
	Fujii, Yuzo et al., "Fungal melanin inhibitor and related compounds from <i>Penicillium decumbens</i> ", Phytochemistry, Vol. 60, 2002, pp. 703-708.				
	Dewan, M.M. et al., "Occurrence of species of Aspergillus and Penicillium in roots of wheat and ryegrass and their effect on root rot caused by Gaeumannomyces graminis var. tritici", Aust. J. Bot., Vol. 36, 1988, pp. 701-710.  Okeke, Boniface et al., "Identification of mycotoxin-producing fungal strians: a step in the isolation of compounds active against rice fingal diseases", J. Agric. Food Chemj., Vol. 41, 1993, XP-002488287, pp. 1731-1735.				
Examiner		DATE CONSIDERED			

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP 609; draw a line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

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